

	Search Text
1	"20030074615"
2	("5612963" "5983380" "4687988").pn.
3	weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)
4	(weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)
5	((weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)) and( integrated adj circuit chip ic)
6	((((weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)) and( integrated adj circuit chip ic)) and scan\$4
7	(((((weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)) and( integrated adj circuit chip ic)) and scan\$4) and (multiplex\$4 or mux)
8	("5612963" "5983380" "4687988").pn. and die
9	(((((weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)) and( integrated adj circuit chip ic)) and scan\$4) and (multiplex\$4 or mux) and die
10	((((((weight\$4 and random and (test\$4 same bit same (scan\$4 chain stream)) and memory and (die integrated adj circuit)) and (buffer driver)) and( integrated adj circuit chip ic)) and scan\$4) and (multiplex\$4 or mux) and die) and (716/\$.ccls. 703/\$.ccls. 714/\$.ccls.)
11	weight\$4 same random same test\$4 same (bit pattern) and scan\$4 and memor\$3 and (buffer driver) and (multiplex\$4 or mux)
12	weight\$4 same random same test\$4 same (bit pattern) and scan\$4 and memor\$3 and (buffer driver) and (multiplex\$4 or mux) and on-chip on adj chip
13	on-die same on-chip
14	5612963.pn.

	Search Text
15	5612963.pn. and (on-die on-chip )
16	5612963.pn. and (weight\$4 generat\$4)

	<b>Search Text</b>
1	716/1.ccls.
2	716/4.ccls.
3	716/5.ccls.

	<b>Search Text</b>
1	714/724.ccls.
2	714/725.ccls.
3	714/726.ccls.
4	714/727.ccls.
5	714/728.ccls.